- 1	CLASSIFICATION SECURITY	ONTROL - U.S. OFF	FICIALS ONLY	50X1-HUM
			REPORT	
	INFORMATION	I REPORT	CD NO.	
Hungary			DATE DISTR.	15 Feb. 1952
Electric	Power Station and Alumin	um Foundry	NO. OF PAGES	1
			NG. OF ENCLS.	2
		CIRCULATE	SUPPLEMENT TO REPORT NO.	50X1-HUM
Datains i recquation ates. Withir yie be U. S. Code, 28 alemi	AFFECTING THE NATIONAL DEFENSE ANIMG OF TITLE 10, SECTIONS 709 DED. ITS TRANSMISSION ON REVEL FOR AN UNAUTHORIZED PERSON TITLON OF WITE FORM IS PROHIBITED.	THIS IS UNEVA	LUATED INFORMATION	50X1-HUM
	Electric	CENTRAL INTELLIGE INFORMATION Hungary Electric Power Station and Alumin Electric Power Station and Alumin	CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT Hungary Electric Power Station and Aluminum Foundry CIRCULATE CIRCULATE	CENTRAL INTELLIGENCE AGENCY INFORMATION REPORT CD NO. Hungary Electric Power Station and Aluminum Foundry CIRCULATE CIRCULATE SUPPLEMENT TO REPORT NO.

- This power station, under construction, is situated in the former village of Inota, which has lately been incorporated in the city of Varpalota. (For location and details see the attached sketches.)
- 2. Two large generating plants were to be ready to operate on 21 December 1951, and the entire power station was to be ready by the end of January 1952. 50X1-HUM
- 3. The aluminum foundry is still under construction (for location see "B" on the attached sketch).
- 4. A new standard-gauge railway has been built from the coal depot of the power station to the main railway line. (See "C" on sketch.)

50X1-HUM

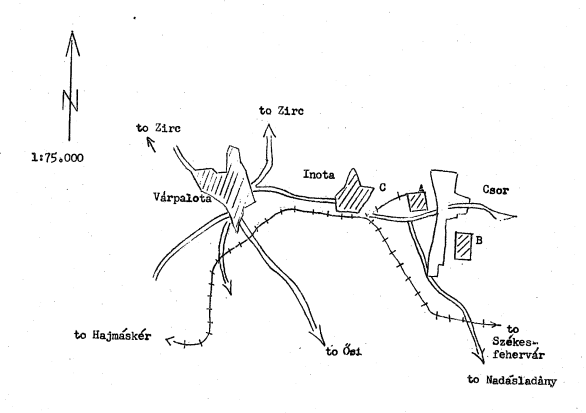
					CONFIDENTIAL			No Ci Do Class. Auth. Date:	nent No nange in Ciass eclassified Changed To: : HR 70-2 8 \$F\$ \$978	T\$:	s @	
-			CLAS	SSIFICATI	ON SEO	ALT/CONTRO	$\mathbf{L} = 0$.S. OF	FICIALS ONL	Y		
STATE	_ x	NAVY	x	NSRB	D	ISTRIBUTION		*******			The contract of the party of th	一 .
ARMY	y	AIR	¥	FBI .	OST	En		ORR	- X			-1

50X1-HUM

CENTRAL INTELLIGENCE AGENCY

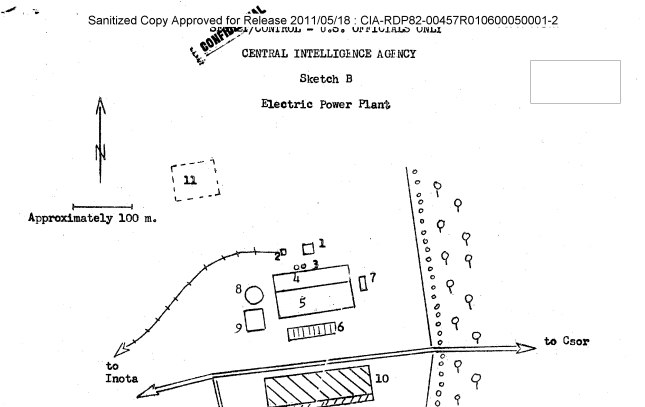
Sketch A

Electric Power Plant Inota (and aluminum foundry)



- A The Power Plant
- B The Aluminum Foundry
- C The new standard-gauge railway line to A

SECRETAL ONTROL - U.S. OFFICIALS ONLY



Key

- 1. Coal-cracker. Building 30 x 30 m. in size, where the lignite is broken up. It is delivered to the boiler-house by a conveyor-belt.
- Moving crane, above the coal railway station's seven tracks, to empty the cars.
- 3. High chimney stacks from the boiler-house.
- 4. Boiler-house, 20 x 130 m. in size.

to Nadasladany

- 5. Turbine-hall, 130 x 45 m, height 30 m, concrete hall, big glass windows on three sides.
- 6. Transformer station.
- 7. Directorate, 30 x 16 m, two storeyed.
- 3. Cooling tower made of reinforced concrete, 60 m high, completed.
- 9. Water-softening basin.
- 10. Workers' homes.
- Structures under construction, will probably belong to the plant, but not ready yet.

CONTROL - U.S. OFFICIALS ONLY